

**EXHIBIT F**  
**GREEN LAKE PROJECT**  
**P-7189**  
**GENERAL DESIGN DRAWINGS**

The requirements of Exhibit F include a supporting design report. Because of the low hazard nature of the Project, much of the information for this is not applicable nor available. However, a dam stability analysis was done and accepted by FERC in 1986 as part of the development of the project. The analysis was done to show that the dam is stable under 100-year flood conditions. GLWP requests that the sufficiency of the Supporting Design Report be reviewed for the current relicensing with the following in mind: No significant changes are planned to the dam as part of relicensing; the dam is low hazard and of simple design and construction; the dam has been in use at its present height for more than 100 years without significant problems.

Exhibit F drawings are provided for federal use only and are not included for public review of this license application. This material is considered Critical Energy Infrastructure Information (CEII) particularly with regard to proposed project structures, the incapacity or destruction of which would affect security, economic security, public health, or safety. Members of the public may obtain non-public or privileged information by submitting a Freedom of Information Act (FOIA) request. See [www.ferc.gov/legal/ceii-foia.asp](http://www.ferc.gov/legal/ceii-foia.asp) for more information.

The Stability Analysis is in the file  
– GLWP-Exhibit-F-1986-FERC-Stability-CEII.pdf

The As-Built drawings of the Project were submitted earlier in the file  
– GLWP-FLA-Exhibit-F-CEII.pdf